

U.S. DEPARTMENT OF THE INTERIOR Certification of Position Approval for Retirement Under

5 USC 8336(c) and 8412(d)

[X] Approved under the Civil Service Retirement System, 5 USC 8336(c)	
[X] Approved under the Federal Employees Retirement System, 5 USC 8412(d)	
Category of Coverage: Primary - Rigorous	
Bureau: of Land Management - Bureau-wide (ANY DOI BUREAU USING IDENTICAL PD WITH THIS NUMBER)	
Classification Title: Range/Forestry Technician (Fire)	
Organization Title: Fire Crew Member	
Position Number: F262 Series and Grade: GS-0455/0462-03/04	<u></u>
RECOMMENDATION FOR COVERAGE REVIEW:	
Primary rigorous coverage is recommended for this position. Special retirement coverage under both CSRS and FERS is requested.	
Primary duties are directly connected with the control and extinguishment of fires. Duties are rigorous and employment is limited to young and physically vigorous individuals.	
Primary purpose of this rigorous position is to perform work directly related wildland fire suppression and control activities including suppression, preparedness, prevention, hazard fuel reduction and prescribed burning, on an engine, helitack or hand crew. Incumbent is a skilled firefighter on one or more types of organized firefighting crawithin the fire management organization.	
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Bureau Program Designee, Ronald L. Dunton Date of the state of the st	
\mathcal{L}_{1}	/200
Marcia S. Seiftes DOI Fire & Law Enforcement Team Lead, Marcia L. Scifres Date of the Science	te
Director, Office of Fire and Aviation (BLM), Lester K. Rosenkrance	te
APPROVAL The position described above is approved for coverage under Firefighter or Law Enforcement (FF/LEO) Retirement retroactive to classification date. Approval is by DOI Secretary's Designee:	
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1/2000 2-28-2000	
Mari Barr, Secretary's Designee Date	<u>e</u>

POSITION DESCRIPTION (Please Read Instri	ictions on the Back)					1. Agenc F262	y Position No.
2. Reason for Submission 3. Service X Redescription New Hdqtrs. X Field	4. Employing Office Loca	ition	5. Duty Statio	n		6. OPM 0	Certification No.
Redescription New Hagtrs. A Field Reestablishment Other	7. Fair Labor Standards A		Executive F		nent and	9. Subject	t to 1A Action
Explanation (Show any positions replaced)	10. Position Status	onexempt	Financial D 11.Position Is:	12. Sensitivity	Interests	<u> </u>	etitive Level Code
Replaces PDs F063, 10287 Range Technician (Fire) GS-455/462-04.	X Competitive		Supervisory X 1- Non- 3-C Sensitive S			· · · · · · · · · · · · · · · · · · ·	
(1110) OS-4337402-04.	Excepted (Specify in Res		Managerial X Neither	2- Noncritical	4-Special Sensitve	14. Agend	cγ Use
15. Classified/Graded by Official Title	S (CR)	 	Sensitive Occupational Code	<u> </u>	Initials	Date	
a. U.S. Office of Per- sonnel Management							
b. Department, Agency or Establishment							
c. Second Level Review Range/Forestry Technician (GS	455/462	04	mww	01/28/00	
d. First Level Review							<u> </u>
e. Recommended by Supervisor or Initiating Office							
16. Organizational Title of Position (if different from official Fire Crewmember	al title)		17. Name of Employee (if vacant, specify)				
18. Department, Agency, or Establishment Department of the Interior		c. Third Subdivision					
a. First Subdivision	d. Fourth Subdivision						
Bureau of Land Management b. Second Subdivision	e. Fifth Subdivision						
19. Employee Review - This is an accurate description of the responsibilities of my position	he major duties and	Signature	e of Employee (optional)			
20. Supervisory Certification. I certify that this is an a major duties and responsibilities of this position relationships, and that the position is necessary functions for which I am responsible. This certificat	n and its organizational to carry out Government	appo	intment and pay	information is to be underment of public funds, tions of such statutes	and that for	alse or mis	leading statement
a. Typed Name and Title of Immediate Supervisor		¦ b. Typed	Name and Title	of Higher-Level Super	visor or Ma	anager <i>(op</i> :	tional)
Signature			Signature			Date	
21.Classification/Job Grading Certification. I certify that this position has been classified/graded as required by Title 5, U.S. Code, in conformance with standards published by the U.S. Office of Personnel Management or, if no published standards apply directly, consistently with most applicable published standards. a. Typed Name and Title of Official Taking Action 22. Position Classification Standards Used in Classifying/Grading Position Range Tech Series, GS-455 Dec 91 TS-111. Forestry Tech Series GS-462 Dec 91 TS-111. GEG for Aid and Technician Work in Biological Sciences, GS-400 Dec 91 TS-111.					Tech Series,		
Signature			Information for Employees. The standards, and information on their application, are available in the personnel office. The classification of the position may be reviewed and corrected by the agency or the U.S. Office of Personnel Management. Information on classification/job grading appeals, and complaints on exemption from FLSA, is available from the personnel office or the U.S. Office of Personnel				
23. Position Initials Date	Initials Date	<i>Managen</i> Initials	nent. Date	Initials	Date	Initials	Date
a. Employee (optional)) 						1
b. Supervisor	D	ىنەسىلدانلى	t of Interior,	FF LE Retirement	Team Sp	ecialist/	Hurch
c. Classifier					: (d):		
24. Remarks							
This position is for young and physically vigo and is subject to the maximum entry age restr			in the	ruary 2	8,200	20	
25. Description of Major Duties and Responsibilities (See					OF 8 (Rev.	1-851	

POSITION CLASSIFICATION AMENDMENT

1. OFFICIAL HEADQUARTERS	2. NAME OF INCUMBENT			
3. ORGANIZATIONAL LOCATION AS SHOWN ON CURP	RENT DESCRIPTION AS	HEREBY AMENDE	Đ	· ·
11a	d.			
h.	e.			
C				
4. CSC TITLE AND BUREAU POSITION NO. F262		SCHEDULE	SERIES	GRADE
Range/Forestry Technician (Fire)		GS	455/462	03
X SAME AS PRESENT, AMENDED FOR: CSC TITLE	POS. NO. SCHEDULE	SERIES X	GRADE X	SEE ITEM 7 BELOW
^E	RTIFICATION			
5. I CERTIFY THAT THE POSITION IDENTIFIED ABOVE HAS CHANGED AS RI		HANGES REELECTED	ARE PR OPER AND	THE POSITION
FLECTED IN THIS AMENDMENT.	AS HEREBY AMENDED			
	M_{2}	1.1.1		[-28-25
(Signature of Supervisor) (Date)	(Signature of Offi	cial Exercising Cla	ssification Author	rity) (Date)
	Mark	W. Whites	2011	x
TITLE				ment Spec.
7. DESCRIBE BRIEFLY, BUT IN FULL, THE REASONS FOR CHANGES WHICH ARE TO BE MADE IN THE DESCRIPTION PROPER. This position is part of the GS-04 full performance position may be non-competitively promoted to satisfactorily completing higher graded duties a requirements.	nce position description ward the full performance	attached. The	e incumben escription af	t of this ter
Knowledge Required by the Position is amended Working knowledge of standard fire program reand skill in the use of wildland firefighting hand perform routinely assigned fire suppression and tools and equipment.	quirements, suppression Itools, pumps and hoses, prescribed fire assignme	and chainsa ents and to m	ws sufficien naintain firef	it to ighting
Working knowledge of fire behavior, hazards, a injury and loss of life.	nd accepted fire safety partment of Interior, FF/LB	ractices and Refirement Test	procedures	to brokent
CONTINUED ON SEPARATE PAGE	Total Date Telling	My 28,	2000	y y
SUPERVISORY CERTIFICATION: I certify that this is an ac				
and its organizational relationships and that the position is This certification is made with the knowledge that this info				

payment of public funds, and that false or misleading statements may constitute violations of such statutes or their implementing

regulations.

Position Classification Amendment (DI625) continued

Statement of Difference to the GS-03 level

F262 Range/Forestry Technician (Fire) GS-455/462-04 Fire Crewmember

Knowledge of appropriate act requirements to include the Equal Opportunity Act, Civil Rights Act, Age Discrimination in Employment Act, Rehabilitation Act, 29 CFR 1604.11(a) Sexual Harassment sufficient to function within a diverse workforce.

Ability to perform duties under stressful and adverse operating conditions, such as long work hours, heavy workloads, emergency situations, adverse working and environmental conditions.

Knowledge of agency and interagency qualification, position task book requirements, and certification standards and procedures adopted by the National Wildfire Coordinating Group (NWCG).

Knowledge of reporting requirements and procedures.

Supervisory Controls is amended to read (2-2 to 2-1)

The supervisor or higher graded employee makes continuing, specific assignments detailing procedures to be followed. The supervisor or higher graded employee provides instruction for resolving problems involving unfamiliar or unusual situations. The work is closely controlled and the incumbent seldom works without a higher graded employee present. The supervisor insures that finished work is completed according to instructions.

Complexity is amended to read (4-2 to 4-1)

Performs a variety of routine tasks in the suppression of wildland fires. Uses a variety of hand and power tools and equipment. Specific tasks, use of tools and methods, and the sequence in which tasks are to be done are determined by higher graded firefighters. Actions taken vary dependent upon the fire terrain, intensity of fire, fuels availability, wind velocity, and resource values.

Introduction

The primary purpose of this rigorous position is to perform work directly related to wildland fire suppression and control activities including suppression, preparedness, prevention, hazard fuel reduction, and prescribed burning, on an engine, helitack, or hand crew. The incumbent serves as a skilled firefighter on one or more types of organized firefighting crews within the fire management organization.

Major Duties (60% or more of the time)

Serves as a skilled crewmember on an engine, helitack, or handcrew. Utilizes a variety of specialized tools, equipment, and techniques while actively suppressing wildfires, such as a Pulaski, shovel, McLeod, ax, and chainsaw to control the spread of wildfire.

May serve as an assistant on a wildland fire engine working as a trainee engine operator driving the engine, operating the pump, and making hoselays under the direction of the engine foreman.

Serves as helitack crewmember loading helicopters, figuring weight calculations, and completing crew manifests.

Performs basic fireline activities such as line construction, hose layout, operation of pumps and accessories, lopping and scattering of fuels using hand tools, and holding, patrolling, monitoring, and mopup operations. Moves dirt, chops brush, small trees, etc. to construct fire line. Is responsible for observing the rules of firefighting safety. Applies practices and techniques to minimize resource damage.

Independently or with one or two other crewmembers may be assigned to carry out specialized assignments such as tree falling, backfire and burnout, mobile and stationary engine attack, construction of helispots, specialized helitack operations, and hover hookups.

Serves as a skilled firefighter on an organized crew during prescribed burns, monitoring and controlling the fire, and collecting data on fire weather and fire behavior. Also performs project work such as fuel inventory and hazard fuel reduction projects.

May be assigned to structural fire protection depending on experience level.

Additional Duties

When not performing fire suppression duties, and for less than 40% of the time:

Participates in fire and safety training in the techniques, practices, and methods of fire suppression and in the safe, efficient operation and use of tools, equipment and vehicles used in fireline activities, with emphasis on those used in the particular function to which assigned. Participates in crew proficiency checks and drills. Participates in safety

sessions and fire critiques. Ensures own and others' welfare and safety in all aspects of the assignments.

Cleans, maintains, reconditions, and stores fire fighting tools and equipment. Inventories fire supplies and equipment.

Services and makes minor repairs to truck engine; inspects, checks and services accessories such as pump, water lines, tank, reels, or pump power plant; and keeps in fire readiness. Inspects, cleans and stows hose. Makes emergency repairs and adjustments of pump while in use.

May be assigned to other resource management activities such as recreation; hazard tree removal; erosion control; exotic species removal; fuel inventory; cleaning outdoor recreational facilities; mowing grass and trimming shrubs; and performing trail maintenance and building maintenance.

May be assigned to a fire lookout to provide detection and reporting of wildfires. Reports smoke and fire to a dispatcher giving location, estimated size and other pertinent information. Reports weather and fire behavior information keeping the dispatcher and/or other officials informed of current conditions.

May drive and operate a fire engine or apparatus. Responsible for positioning the fire engine or apparatus for safe and efficient operation.

Other Significant Facts

This is a Testing Designated Position (TDP) under the Department of the Interior DrugFree Workplace Program.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

Must possess a valid state driver's license and have the ability to operate light vehicles and 4X4s. Positions assigned to heavy engines and given Engine Operator or Trainee assignment may require Commercial Drivers Licenses (CDLs).

Factors

1. Knowledge Required by the Position

(Level 13, 350 points)

Knowledge of standard fire program requirements, suppression tactics, methods and procedures and skill in the use of wildland firefighting handtools, pumps and hoses, and chainsaws sufficient to perform routinely assigned fire suppression and prescribed fire assignment in various types of fuels and under a variety of weather and terrain conditions.

Working knowledge of fire behavior; causes of fire; influence of local wind, slope, and moisture; and methods of extinguishing fire.

Working knowledge of fire behavior, hazards, and accepted fire safety practices and procedures to prevent injury and loss of life.

Working knowledge of fire apparatus operation and pumping mechanisms to ensure equipment is operated in a safe, efficient manner.

Skill in the use of hand tools such as axes, shovels, Pulaskis, McLeods, and power tools including chainsaws, to build fireline and extinguish burning materials as well as to maintain firefighting tools and equipment.

Ability to operate four wheel drive pickup trucks and fire engines.

Knowledge of fire terminology sufficient to communicate with other crewmembers.

Knowledge of appropriate act requirements to include the Equal Opportunity Act, Civil Rights Act, Age Discrimination in Employment Act, Rehabilitation Act, 29 CFR 1604.11(a) Sexual Harassment sufficient to function within a diverse workforce.

Ability to perform duties under stressful and adverse operating conditions, such as long work hours, heavy workloads, emergency situations, adverse working and environmental conditions.

Knowledge of agency and interagency qualification, position task book requirements, and certification standards and procedures adopted by the National Wildfire Coordinating Group (NWCG).

Knowledge of reporting requirements and procedures.

Knowledge and skill of standard first aid procedures sufficient to perform preliminary first aid and triage as necessary.

2. Supervisory Controls

(Level 22, 125 points)

As a part of an established crew, individual assignments have been made regarding the relationship of the crewmembers on fireline assignments. Additional guidance is provided if new or unusual assignments are made. Routine assignments are carried out independently without specific instructions. Problems involving unfamiliar conditions are referred to the supervisor for guidance. The supervisor ensures that assignments have been completed according to instructions provided and established procedures.

3. Guidelines

(Level 31, 25 points)

General guidelines can be found the annually published BLM Standards for Fire Operations. Procedures for doing the work have been established and a number of specific guidelines exist such as oral instructions, standing operating procedures, maps, equipment manuals, Health and Safety Code, Fire Line Handbook, Field Operations Guide, and training prior to the actual fire suppression activities.

The employee works in strict adherence to the guidelines, referring needed deviations or questions to the supervisor or higher graded employee who is available while performing fire suppression activities.

4. Complexity

(Level 42, 75 points)

This work of this position requires the employee to recognize which of several techniques and procedures is best suited to the specific situation encountered. Actions taken vary dependent upon the fire terrain, intensity of fire, fuels availability, wind velocity, and resource values. Specific tasks, use of tools and methods, and the sequence in which tasks are to be done are determined by evaluation of the situation and issues involved. Consideration must also be given to slope, weather conditions, fuels, and other fire behavior factors while performing fire suppression duties.

5. Scope and Effect

(Level 52, 75 points)

The scope of work varies from that of smaller fire suppression activities to acting as a member of a fire organization that may involve several hundred people. However, the primary role of this position is to perform duties connected with control and suppression of fires. The effect of the tasks contributes to minimizing the loss of valuable watershed, other natural resources, life, and property. The performance of the crew contributes to the overall effectiveness of the fire management program.

6&7. Personal and Purpose of Contacts

(Level 1/A. 30 points)

Contacts are with other crewmembers, the crew leader/supervisor, and others in the fire organization. Contacts are made to provide and gain information about fire location and strategies to be used to suppress the fire.

8. <u>Physical Demands</u>

(Level 83, 50 points)

Arduous: Duties involve fieldwork requiring above average physical performance, endurance and superior conditioning. The incumbent performs rigorous duties which requires strenuous physical exertion for extended periods including walking, climbing, shoveling, chopping, throwing and lifting, frequently carries objects weighing over 50 pounds. Also requires manual dexterity to manipulate hand and foot operated truck and pumper mechanisms.

Duties include demands for strenuous activities in emergencies under adverse environmental conditions and over extended periods of time. Operation of some

specialized fire equipment can place extended physical stress on incumbent during fire activities.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

9. Work Environment

(Level 93, 50 points)

The work is primarily performed outdoors in forest and desert environments in steep terrain where surfaces may be extremely uneven, rocky, or covered by vegetation. Temperatures commonly exceed 100 degrees F and fall below freezing. Risks include smoke inhalation, fire entrapment, snake or insect bites and stings, exposure to excessive machinery noise, and falling and rolling material. Personnel must adjust and cope with exposure to weather elements, dust and smoke, poor bivouac and eating situations under an unpredictable set of circumstances. Incumbent may be required to live in backcountry camps for extended periods of time. The hazardous nature of the job requires that protective clothing be a worn (hard hat, gloves, boots, flame resistant clothing and other personal protective equipment). Work requires travel by light fixedwing or rotorwing aircraft.

EVALUATION STATEMENT

Recommended Classification Range/Forestry Technician (Fire), GS-455/462-04

Organizational Location: Bureau of Land Management

References: Range Technician Series, GS-455 Dec 91 TS-111

Forestry Technician Series, GS-462 Dec 91 TS-111 Grade Evaluation Guide for Aid and Technician Work in

the Biological Sciences, GS-400 Dec 91 TS-111

<u>Background</u>: This is a standard position description for a Fire Crewmember. The incumbent of this position spends more than 50% of the time in one or more of the major duty areas as: 1) firefighter suppression crewmember; 2) fire engine crewmember; 3) helitack crewmember; and/or 4) prescribed fire crewmember. Therefore, the primary purpose of this position is to perform duties directly connected with the control and extinguishment of fires.

<u>Determination of Series and Title:</u> The Range/Forestry Technician, GS455/462 series (TS111, 12/91) cover positions that primarily require a practical knowledge of the methods and techniques of range/forestry and other biologically based resource management fields. Range/Forestry technicians provide practical technical support in the scientific management, protection, and development of rangeland and forest resources. Range/Forestry Technicians are most commonly found in first level units and are principally concerned with performing work supporting the implementation of projects and program goals.

The GS0081, Fire Protection and Prevention Series (TS108, 9/91), states that positions that include fire control, suppression, and related duties incident to range/forestry management work should be classified to the Range/Forestry Technician Series. OPM has previously determined that firefighter positions are to be classified in the GS-455 or GS-462 series dependent upon the primary vegetation on the unit. The proper title and series are Range Technician (Fire), GS455 or Forestry Technician (Fire), GS-462 dependent upon type of terrain and vegetation. Since the only difference in the positions is the primary vegetation, the positions are considered interchangeable with either classification being appropriate.

Because this position requires skill in firefighting, the parenthetical title of (Fire) is appropriate and is in line with agency practice.

<u>Determination of Grade</u>: The Grade Level Guide for Aid and Technical Work in the Biological Sciences, GS-400, (TS-111, 12/91), which is in the FES format, is used to evaluate this position.

FACTOR EVALUATION SYSTEM POINTS RATINGS

Evaluation Factors	Points	Level	Comments
Knowledge Required by the Position	350	1-3	As a member of an organized crew, the incumbent uses knowledge of the technical methods and procedures of wildland fire control and extinguishment to perform the full range of routine firefighting duties, e.g., constructs firelines, controls the spread of wildfire, operates pumps, lays hose, loads helicopter cargo, performs holding actions and mop-up. This meets the definition of Level 1-3 where the employee performs the full range of standardized support duties commonly found in the work area; working in a position limited to supporting the efforts of more seasoned technicians; or operating basic equipment when assisting higher level technicians.
2. Supervisory Controls	125	2-2	Supervisor or higher graded employee provides instructions on recurring assignments, and provides additional specific guidance and reference sources for new or difficult assignments; employee performs recurring assignments independently, and refers situations not covered by instructions or precedents to supervisor; work and methods evaluated for accuracy and adequacy.
3. Guidelines	25	3-1	Many guidelines exist such as standing oral instructions, standard operating procedures, training, fireline handbook, etc. Working along side other crewmembers, the incumbent works in strict adherence to these guidelines, deviating only when instructed by supervisor or higher graded employee.
4. Complexity	75	4-2	Work involves performing a variety of routine procedural firefighting tasks directly related to controlling and extinguishing fires. However, the firefighting techniques vary depending on weather, terrain, slope, fuel type, etc.
5. Scope and Effect	75	5-2	Work involves the execution of specific procedures, and techniques, which differ with each fire's fuel type, weather conditions, and topography. The purpose of the work is to perform duties directly related to controlling and extinguishing fires to minimize loss and to contribute to the overall effectiveness of the wildland fire management effort.
6. Personal Contacts7. Purpose of Contacts	30	1A	Contacts are with co-workers and personnel from other fire and resource management organizations. The purpose of the contact is to exchange information.
8. Physical Demands	50	8-3	This is a rigorous field position. The work requires regular and recurring protracted period of considerable and strenuous physical exertion.
9. Work Environment	50	9-3	Work primarily performed outdoors in steep terrain and extremely uneven, rocky surfaces where protective clothing must be worn. Encounters risks that require safety precautions.
Total Points	780		
Grade Conversion	GS-04	Range:	655-850

Range/Forestry Technician (Fire), GS-455/462-04

F262

Fire Crewmember

Conclusion: The proper title and series are Range Technician (Fire), GS-455-04 or Forestry Technician (Fire), GS-462-04 dependent upon type of terrain and vegetation.

Mark W. Whitesell Supervisory Personnel Management Specialist

Introduction

The primary purpose of this rigorous position is to perform work directly related to wildland fire suppression and control activities including suppression, preparedness, prevention, hazard fuel reduction, and prescribed burning, on an engine, helitack, or hand crew. The incumbent serves as a skilled firefighter on one or more types of organized firefighting crews within the fire management organization.

Major Duties (60% or more of the time)

Serves as a skilled crewmember on an engine, helitack, or handcrew. Utilizes a variety of specialized tools, equipment, and techniques while actively suppressing wildfires, such as a Pulaski, shovel, McLeod, ax, and chainsaw to control the spread of wildfire.

May serve as an assistant on a wildland fire engine working as a trainee engine operator driving the engine, operating the pump, and making hoselays under the direction of the engine foreman.

Serves as helitack crewmember loading helicopters, figuring weight calculations, and completing crew manifests.

Performs basic fireline activities such as line construction, hose layout, operation of pumps and accessories, lopping and scattering of fuels using hand tools, and holding, patrolling, monitoring, and mopup operations. Moves dirt, chops brush, small trees, etc. to construct fire line. Is responsible for observing the rules of firefighting safety. Applies practices and techniques to minimize resource damage.

Independently or with one or two other crewmembers may be assigned to carry out specialized assignments such as tree falling, backfire and burnout, mobile and stationary engine attack, construction of helispots, specialized helitack operations, and hover hookups.

Serves as a skilled firefighter on an organized crew during prescribed burns, monitoring and controlling the fire, and collecting data on fire weather and fire behavior. Also performs project work such as fuel inventory and hazard fuel reduction projects.

May be assigned to structural fire protection depending on experience level.

Additional Duties

When not performing fire suppression duties, and for less than 40% of the time:

Participates in fire and safety training in the techniques, practices, and methods of fire suppression and in the safe, efficient operation and use of tools, equipment and vehicles used in fireline activities, with emphasis on those used in the particular function to which assigned. Participates in crew proficiency checks and drills. Participates in safety

sessions and fire critiques. Ensures own and others' welfare and safety in all aspects of the assignments.

Cleans, maintains, reconditions, and stores fire fighting tools and equipment. Inventories fire supplies and equipment.

Services and makes minor repairs to truck engine; inspects, checks and services accessories such as pump, water lines, tank, reels, or pump power plant; and keeps in fire readiness. Inspects, cleans and stows hose. Makes emergency repairs and adjustments of pump while in use.

May be assigned to other resource management activities such as recreation; hazard tree removal; erosion control; exotic species removal; fuel inventory; cleaning outdoor recreational facilities; mowing grass and trimming shrubs; and performing trail maintenance and building maintenance.

May be assigned to a fire lookout to provide detection and reporting of wildfires. Reports smoke and fire to a dispatcher giving location, estimated size and other pertinent information. Reports weather and fire behavior information keeping the dispatcher and/or other officials informed of current conditions.

May drive and operate a fire engine or apparatus. Responsible for positioning the fire engine or apparatus for safe and efficient operation.

Other Significant Facts

This is a Testing Designated Position (TDP) under the Department of the Interior DrugFree Workplace Program.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

Must possess a valid state driver's license and have the ability to operate light vehicles and 4X4s. Positions assigned to heavy engines and given Engine Operator or Trainee assignment may require Commercial Drivers Licenses (CDLs).

Factors

1. Knowledge Required by the Position

(Level 13, 350 points)

Knowledge of standard fire program requirements, suppression tactics, methods and procedures and skill in the use of wildland firefighting handtools, pumps and hoses, and chainsaws sufficient to perform routinely assigned fire suppression and prescribed fire assignment in various types of fuels and under a variety of weather and terrain conditions.

Working knowledge of fire behavior; causes of fire; influence of local wind, slope, and moisture; and methods of extinguishing fire.

Working knowledge of fire behavior, hazards, and accepted fire safety practices and procedures to prevent injury and loss of life.

Working knowledge of fire apparatus operation and pumping mechanisms to ensure equipment is operated in a safe, efficient manner.

Skill in the use of hand tools such as axes, shovels, Pulaskis, McLeods, and power tools including chainsaws, to build fireline and extinguish burning materials as well as to maintain firefighting tools and equipment.

Ability to operate four wheel drive pickup trucks and fire engines.

Knowledge of fire terminology sufficient to communicate with other crewmembers.

Knowledge of appropriate act requirements to include the Equal Opportunity Act, Civil Rights Act, Age Discrimination in Employment Act, Rehabilitation Act, 29 CFR 1604.11(a) Sexual Harassment sufficient to function within a diverse workforce.

Ability to perform duties under stressful and adverse operating conditions, such as long work hours, heavy workloads, emergency situations, adverse working and environmental conditions.

Knowledge of agency and interagency qualification, position task book requirements, and certification standards and procedures adopted by the National Wildfire Coordinating Group (NWCG).

Knowledge of reporting requirements and procedures.

Knowledge and skill of standard first aid procedures sufficient to perform preliminary first aid and triage as necessary.

2. Supervisory Controls

(Level 22, 125 points)

As a part of an established crew, individual assignments have been made regarding the relationship of the crewmembers on fireline assignments. Additional guidance is provided if new or unusual assignments are made. Routine assignments are carried out independently without specific instructions. Problems involving unfamiliar conditions are referred to the supervisor for guidance. The supervisor ensures that assignments have been completed according to instructions provided and established procedures.

3. Guidelines

(Level 31, 25 points)

General guidelines can be found the annually published BLM Standards for Fire Operations. Procedures for doing the work have been established and a number of specific guidelines exist such as oral instructions, standing operating procedures, maps, equipment manuals, Health and Safety Code, Fire Line Handbook, Field Operations Guide, and training prior to the actual fire suppression activities.

The employee works in strict adherence to the guidelines, referring needed deviations or questions to the supervisor or higher graded employee who is available while performing fire suppression activities.

4. Complexity

(Level 42, 75 points)

This work of this position requires the employee to recognize which of several techniques and procedures is best suited to the specific situation encountered. Actions taken vary dependent upon the fire terrain, intensity of fire, fuels availability, wind velocity, and resource values. Specific tasks, use of tools and methods, and the sequence in which tasks are to be done are determined by evaluation of the situation and issues involved. Consideration must also be given to slope, weather conditions, fuels, and other fire behavior factors while performing fire suppression duties.

5. Scope and Effect

(Level 52, 75 points)

The scope of work varies from that of smaller fire suppression activities to acting as a member of a fire organization that may involve several hundred people. However, the primary role of this position is to perform duties connected with control and suppression of fires. The effect of the tasks contributes to minimizing the loss of valuable watershed, other natural resources, life, and property. The performance of the crew contributes to the overall effectiveness of the fire management program.

6&7. Personal and Purpose of Contacts

(Level 1/A. 30 points)

Contacts are with other crewmembers, the crew leader/supervisor, and others in the fire organization. Contacts are made to provide and gain information about fire location and strategies to be used to suppress the fire.

8. <u>Physical Demands</u>

(Level 83, 50 points)

Arduous: Duties involve fieldwork requiring above average physical performance, endurance and superior conditioning. The incumbent performs rigorous duties which requires strenuous physical exertion for extended periods including walking, climbing, shoveling, chopping, throwing and lifting, frequently carries objects weighing over 50 pounds. Also requires manual dexterity to manipulate hand and foot operated truck and pumper mechanisms.

Duties include demands for strenuous activities in emergencies under adverse environmental conditions and over extended periods of time. Operation of some

specialized fire equipment can place extended physical stress on incumbent during fire activities.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

9. Work Environment

(Level 93, 50 points)

The work is primarily performed outdoors in forest and desert environments in steep terrain where surfaces may be extremely uneven, rocky, or covered by vegetation. Temperatures commonly exceed 100 degrees F and fall below freezing. Risks include smoke inhalation, fire entrapment, snake or insect bites and stings, exposure to excessive machinery noise, and falling and rolling material. Personnel must adjust and cope with exposure to weather elements, dust and smoke, poor bivouac and eating situations under an unpredictable set of circumstances. Incumbent may be required to live in backcountry camps for extended periods of time. The hazardous nature of the job requires that protective clothing be a worn (hard hat, gloves, boots, flame resistant clothing and other personal protective equipment). Work requires travel by light fixedwing or rotorwing aircraft.

EVALUATION STATEMENT

Recommended Classification Range/Forestry Technician (Fire), GS-455/462-04

Organizational Location: Bureau of Land Management

References: Range Technician Series, GS-455 Dec 91 TS-111

Forestry Technician Series, GS-462 Dec 91 TS-111 Grade Evaluation Guide for Aid and Technician Work in

the Biological Sciences, GS-400 Dec 91 TS-111

<u>Background</u>: This is a standard position description for a Fire Crewmember. The incumbent of this position spends more than 50% of the time in one or more of the major duty areas as: 1) firefighter suppression crewmember; 2) fire engine crewmember; 3) helitack crewmember; and/or 4) prescribed fire crewmember. Therefore, the primary purpose of this position is to perform duties directly connected with the control and extinguishment of fires.

<u>Determination of Series and Title:</u> The Range/Forestry Technician, GS455/462 series (TS111, 12/91) cover positions that primarily require a practical knowledge of the methods and techniques of range/forestry and other biologically based resource management fields. Range/Forestry technicians provide practical technical support in the scientific management, protection, and development of rangeland and forest resources. Range/Forestry Technicians are most commonly found in first level units and are principally concerned with performing work supporting the implementation of projects and program goals.

The GS0081, Fire Protection and Prevention Series (TS108, 9/91), states that positions that include fire control, suppression, and related duties incident to range/forestry management work should be classified to the Range/Forestry Technician Series. OPM has previously determined that firefighter positions are to be classified in the GS-455 or GS-462 series dependent upon the primary vegetation on the unit. The proper title and series are Range Technician (Fire), GS455 or Forestry Technician (Fire), GS-462 dependent upon type of terrain and vegetation. Since the only difference in the positions is the primary vegetation, the positions are considered interchangeable with either classification being appropriate.

Because this position requires skill in firefighting, the parenthetical title of (Fire) is appropriate and is in line with agency practice.

<u>Determination of Grade</u>: The Grade Level Guide for Aid and Technical Work in the Biological Sciences, GS-400, (TS-111, 12/91), which is in the FES format, is used to evaluate this position.

FACTOR EVALUATION SYSTEM POINTS RATINGS

Evaluation Factors	Points	Level	Comments
Knowledge Required by the Position	350	1-3	As a member of an organized crew, the incumbent uses knowledge of the technical methods and procedures of wildland fire control and extinguishment to perform the full range of routine firefighting duties, e.g., constructs firelines, controls the spread of wildfire, operates pumps, lays hose, loads helicopter cargo, performs holding actions and mop-up. This meets the definition of Level 1-3 where the employee performs the full range of standardized support duties commonly found in the work area; working in a position limited to supporting the efforts of more seasoned technicians; or operating basic equipment when assisting higher level technicians.
2. Supervisory Controls	125	2-2	Supervisor or higher graded employee provides instructions on recurring assignments, and provides additional specific guidance and reference sources for new or difficult assignments; employee performs recurring assignments independently, and refers situations not covered by instructions or precedents to supervisor; work and methods evaluated for accuracy and adequacy.
3. Guidelines	25	3-1	Many guidelines exist such as standing oral instructions, standard operating procedures, training, fireline handbook, etc. Working along side other crewmembers, the incumbent works in strict adherence to these guidelines, deviating only when instructed by supervisor or higher graded employee.
4. Complexity	75	4-2	Work involves performing a variety of routine procedural firefighting tasks directly related to controlling and extinguishing fires. However, the firefighting techniques vary depending on weather, terrain, slope, fuel type, etc.
5. Scope and Effect	75	5-2	Work involves the execution of specific procedures, and techniques, which differ with each fire's fuel type, weather conditions, and topography. The purpose of the work is to perform duties directly related to controlling and extinguishing fires to minimize loss and to contribute to the overall effectiveness of the wildland fire management effort.
6. Personal Contacts7. Purpose of Contacts	30	1A	Contacts are with co-workers and personnel from other fire and resource management organizations. The purpose of the contact is to exchange information.
8. Physical Demands	50	8-3	This is a rigorous field position. The work requires regular and recurring protracted period of considerable and strenuous physical exertion.
9. Work Environment	50	9-3	Work primarily performed outdoors in steep terrain and extremely uneven, rocky surfaces where protective clothing must be worn. Encounters risks that require safety precautions.
Total Points	780		
Grade Conversion	GS-04	Range:	655-850

Range/Forestry Technician (Fire), GS-455/462-04

F262

Fire Crewmember

Conclusion: The proper title and series are Range Technician (Fire), GS-455-04 or Forestry Technician (Fire), GS-462-04 dependent upon type of terrain and vegetation.

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